## SECRET

2894 S F C P F T @22009Z FEB 68 CITE

25X1 25X1

- 1. CAMERA B-24 WAS USED ON MISSION G-Ø1Ø FLOWN 31 JANUARY 1968. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCENTED 2 21 43Z
- 2. ORIGINAL NEGATIVE:

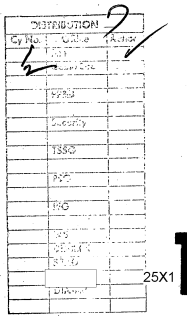
  A. DENSITY IS GOOD. RESOLUTION RANGES FROM FAIR IN SOME FRAMES TO GOOD IN OTHERS. ALSO WITHIN SOME FRAMES THERE IS A DISTINCT CHANGE IN RESOLUTION AS YOU VIEW THE DATA BLOCK END (FAIR RESOLUTION) AND THEN THE NON-DATA BLOCK END (GOOD RESOLUTION). THE OVERALL RESOLUTION OF THE IR'S IS NOT AS GOOD AS THE OVERALL RESOLUTION OF THE IL'S.
- B. 9R SIDE: MINOR PLUS DENSITY STREAKS APPEAR INTERMITT-ENTLY RUNNING ALONG THE MAJOR AXIS OF THE FILM. A FOG AREA APPROXIMATELY Ø.5 INCHES IN DIAMETER OCCURS INTERMITTENTLY 1 INCH FROM THE DATA BLOCK. IMAGE DEGRADATION IS MINIMAL. FRAME 751 CONTAINS A HEAT SPLICE; FRAME 958 CONTAINS A MANUFACTURER'S SPLICE AND FRAMES 921/922 HAVE A HEAT SPLICE BETWEEN THEM. A MINOR LIGHT LEAK OCCURRED ON THE OUTBOARD EDGE OF FRAME 1045. CREASES ARE PRESENT IN FRAME 751.
- C. 9L SIDE: FRAME 772 CONTAINS A HEAT SPLICE. PLUS DENSITY LINES ARE PRESENT INTERMITTENLY IN FRAMES 1250 TO 1450. SCRATCHES OCCURRED IN FRAME 771 AND IN FRAME 772 NEAR THE HEAT SPLICE.

  D. BOTH SIDES: OUTBOARD EDGE STATIC AND OUTBOARD ROLLER
- D. BOTH SIDES: OUTBOARD EDGE STATIC AND OUTBOARD ROLLER CHATTER ARE PRESENT INTERMITTENTLY WITH NO APPARENT IMAGE DEGRADATION. MODE 5 WAS USED THROUGHOUT THE MISSION. FRAME 1497 IS A 3R. THE LAST TITLED FRAME IS 1499.
  - 3. POSITIVES:
    - A. PRINTING AND PROCESSING ARE GOOD.
- B. PI SUITABILITY IS FAIR TO GOOD DUE TO THE VARIABILITY IN RESOLUTION.
- C. CLOUDS OBSCURE APPROXIMATELY 55 PERCENT OF THE MISSION.
  GP-1

SECRET

END OF MSG

SECRET



Advance Copy
Santinon

With the s

